

AMENDMENTS TO SPECIFICATION

In the Brief Description of the Drawings

Please add or substitute the following paragraph(s) or section(s) as currently on record (deleted matter is shown by strikethrough and added matter is shown by underlining):

Page 14, line 9:

Figure 17 is a sketch illustrating a cross-sectional view of the principle of the arrangement according to an embodiment of the present invention with mirror wells.

Page 17, lines 26-28:

[[Die]] The diffusing layer 3b employed is favorably designed to be permanently (light-) diffusing. Preferably, it has a high light transmittance, which should at least be greater than 50%.

In the Detailed Description of the Invention

Please add the following paragraph(s) and/or section(s) as currently on record (deleted matter is shown by strikethrough and added matter is shown by underlining):

Page 19, line 10:

Figure 17 is a sketch illustrating a mirror well 7 around the filter array 2 that provides a virtual homogenous enlargement of the filter array 2 or the luminous surface of the illuminating device 1, preferably in embodiment version 1a. Depending on the position of the arrangement according to the invention, the mirror well 7 reflects either the light of the illuminating device 1 or the part thereof that penetrates the filter array 2, so that the vignetting disappears.

The mirror well 7 is implemented, for example, by way of first-surface mirrors 8 of high reflectance (e.g., $\rho > 98\%$, 3M "Enhanced Speculator Reflector" film, laminated onto a plane carrier substrate), arranged normal (90°) to the surface of the filter array 2 and surrounding it. The slots required for mechanical components to effect the respective movement provided in the versions described above should be as small as possible. The mirror surface should be scratch-proof.